# **BEST AVAILABLE COPY**



## SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 98 92 9851

<u> </u>	DOCUMENTS CONSI	DERED TO BE RELEVAN	Υ	
Category	Citation of document with of relevant pas	indication, where appropriate, sages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Cl.6)
A	polymerase that ar both RNA and DNA." FEBS LETTERS,	1995, pages 165-168,		C12N15/54 C12N9/12 C12N1/21 C12Q1/68 C12P19/34 //C12N9:12, C12R1:19, C12N1:21,
D,A	SURREY, GB,	A POLYMERASE" RD UNIVERSITY PRESS, 995, pages 4609-4621,		C12R1:19
	BACTERIOPHAGE T7 A PROMOTERS IN PRESE 3'-DEOXYRIBONUCLEO CHAIN TERMINATORS"	SIDE 5'-TRIPHOSPHATE ICAN CHEMICAL SOCIETY. B5-10-01), pages 4402		TECHNICAL FIELDS SEARCHED (INLCI.S) C12N C12Q C12P
		/		
s	he supplementary search reporter of claims valid and available	at the start of the search.		
	Place of search	Date of completion of the search		Examiner
	THE HAGUE	9 July 2002	ного	nig, H
X : particu Y : particu docum A : techno O : non-w	EGORY OF CITEO DOCUMENTS ularly relevant if taken alone ularly relevant if combined with anothent of the same category logical background ritten disclosure ediate document	E : earlier palent of after the filing of the cite the ci	riple underlying the invidecument, but publish date din the application of for other reasons.	ed an, or

1



# SUPPLEMENTARY **EUROPEAN SEARCH REPORT**

Application Number EP 98 92 9851

	DOCUMENTS CONSI	DERED TO BE RELEVANT	T	
Category	Citation of document with of relevant part	n indication, where appropriate, ssages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.Ci.6
A	polymerase that su the common polymer structure" EMBO JOURNAL, OXFO SURREY, GB,	ORD UNIVERSITY PRESS,		
Α	set of T7 RNA poly mutants" JOURNAL OF BIOLOGI SOCIETY OF BIOLOGI MD, US,	"Characterization of a merase active site  CAL CHEMISTRY, AMERICAN CAL CHEMISTS, BALTIMORE, 1994, pages 25120-25128, ant *		TECHNICAL FIELDS SEARCHED (Int.CL.6
	Escherichia coli g polymerases: Stabi inversely correlat speed" PROCEEDINGS OF THE SCIENCES OF USA, N SCIENCE. WASHINGTO	es with polymerase  NATIONAL ACADEMY OF ATIONAL ACADEMY OF N, US, 995, pages 12250-12254,		
S	The supplementary search reposet of claims valid and available	rt has been based on the lact		Examiner
		9 July 2002	Horn	rig, H
X : particu Y : particu Y : particu decum A : tecnno O : non-w	TEGORY OF CITED DOCUMENTS  ularly relevant if taken alone ularly relevant if combined with anot ent of the same category ological background written disclosure lediate document	T: lheory or principle u E: earlier parent docur after the filing date D: document cited in t L: document cited for c	T: Theory or principle underlying the invention  E: earlier patent document, but published on, or after the filing date  D: document cited in the application  L: document cited for other reasons  8: member of the same patent lamily, corresponding	



## SUPPLEMENTARY EUROPEAN SEARCH REPORT

Application Number EP 98 92 9851

 Category	Citation of document with inc	dication, where appropriate.	Relevant	CLASSIFICATION OF THE
-alegory	of relevant passac		to claim	APPLICATION (Int.Cl.6)
Α	PARVIN J D ET AL: "	RAPID RNA SEQUENCING		,
	USING DOUBLE-STRANDE			
	POLYMERASE, AND 3'DE	COXYNUCLEOTIDE		
	TRIPHOSPHATES"	T, NEW YORK, NY, US,		
	vol. 5. no 2 1 Ann	il 1986 (1986-04-01),		
	pages 167-171, XP000			
	ISSN: 1044-5498			
	* the whole document	· ¥		
Α -	KLEMENT J F ET AL:	"SEQUENCING OF DNA	1	
	USING T3 RNA POLYMER	ASE AND CHAIN	1	
	TERMINATING RIBONUCL			
Ī	PUBLISHERS, AMSTERDA	QUES, ELSEVIER SCIENCE		
	vol. 3, no. 4, 1 Jul	y 1986 (1986-07-01),	ļ	
į	pages 59-66, XP00067			
	ISSN: 0735-0651 * the whole document	*		
4	US 5 385 834 A (IKEDA	A RICHARD A)		TECHNICAL FIELDS SEARCHED (INLCI.6)
	31 January 1995 (1995 * the whole document	5-01-31)	-	JAMONED (INCOLD)
	the whole document			
١	EP 0 727 496 A (HARVA	ARD COLLEGE)		
	21 August 1996 (1996- * the whole document	-08-21) *	İ	
		}		
	•			
İ				
			·	
S S	he supplementary search report ha et of claims valid and available at ti	as been based on the last ne start of the search.		
	Place of search	Date of completion of the search		Examiner
1	HE HAGUE	9 July 2002	Horn	ig, H
CAT	EGORY OF CITED DOCUMENTS	T : theory or principle und E : earlier patent docume	lorlying the inve	ntion d on or
	larly relevant if taken alone larly relevant if combined with another	after the filling date  D: document cited in the	•	=, <del></del> -
docum	ant of the same category  polical background	L : document cited for oth	or reasons	
	itiau gizcloznia	& : member of the same (		

1

#### ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

EP 98 92 9851

This annex lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on The European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

09-07-2002

	Patent docume cited in search rep		Publication date		Patent family member(s)	Publication date
US	5385834	Α	31-01-1995	NONE		
	0727496	A	21-08-1996	US DE DE JP AT CON DE DE ST GR WO ZA	5614365 A 29513622 U1 29513639 U1 0727496 A2 2691149 B2 8205874 A 143057 T 4193396 A 2201885 A1 1170439 A 69400567 D1 69400567 T2 655506 T1 655506 T3 0655506 A1 2072238 T1 971611 A 95300040 T1 77037 A2 9612042 A2 9508761 A	25-03-199 19-10-199 19-10-199 21-08-199 17-12-199 13-08-1996 06-05-1996 25-04-1996 24-10-1996 06-02-1997 28-09-1995 10-03-1997 31-05-1995 13-06-1997 31-07-1995 02-03-1998 25-04-1996 13-05-1996
			· · · .			
			fficial Journal of the Eu			